

Select a new Location:

How to use this page

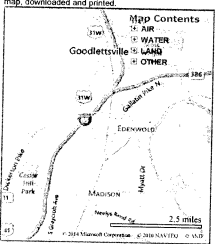
MyEnvironment

MyEnvironment provides immediate access to a cross-section of environmental data for any geographical location in the U.S.



View maps of EPA and partner data specific to your area of interest. Information on Air, Water, Land, Community, Health and Energy can be visualized on

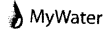
map, downloaded and printed.





The AQI is an index for reporting daily air quality. It tells you how clean or polluted your air is, and what associated health effects might be a concern for your air is.

rediar checks may	int be a concern for y	ou. <u>Read Mo</u>
Nashville, TN		
HOME	Current:	Good
altimism to	Foregast:	Good
DAVIDSON Cou		
AQI	May Avera (2006 - 2	
Air Quality	Pollutants	%
8770	Ozone	43.0
A	PM2.5	57.0
· 3	PM10	0.0
3	SO2	0.0
7	NO2	0.0
	co	0.0
		More info
	May Historic (2000-20	
Air Quality	Pollutants	%
1200	Ozone	45.2
**	PM2.5	54.8
- A	PM10	0.0
	SO2	0.0
7	NO2	0.0
	CO	0.0



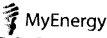
The Assessment Total Maximum Daily Load (TMDL) Tracking and Implementation System (ATTAINS) provides information reported by the states to EPA about the conditions in their surface waters. This information is required every two years under Clean Water Act Sections 305(b) and 303(d). Read More

Name	Type	Size	Status
Old Hickory Reservoir	Artificial Path	141.5 miles	Good
Old Hickory Peservoir	Connector	0.0 miles	Good
Old Hickory Reservoir	Lake	23,150.3 acres	Good
Cheatham Peservoir	Artificial Path	7.9 miles	Good
Dry Creek	River	1.7 miles	Impaired
Dry Creek	Piver	4.7 miles	Impaired
Cheatham Paservoir Misc Tribs.	Artificial Path	0.8 miles	Not Assessed
Cheatham Reservoir Misc Tribs.	Lake	35.6 acres	Not Assessed
Theatham Peservoir Misc Tribs.	River	65.2 miles	Not Assessed

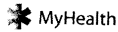
More Water

More Maps

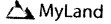
More Air



The State Energy Data System (SEDS) is the U.S. Energy Information Administration's (EIA) source for comprehensive State energy statistics. Included are estimates of energy production, consumption, prices, and expenditures broken down by energy source and



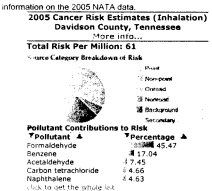
Toxic air pollutants, or air toxics, are those pollutants known or suspected of causing cancer or other serious health problems, such as birth defects. Not all air pollutants are considered - please visit the NATA Web site for more



The National Priorities List (NPL) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. Read More

There are no Proposed, Final or Deleted NPL Sites in

More Land



More Energy

More Health



Give a shout out! Tell us what's happening that's good for the environment in your area, and we'll post it here!

There are currently no shout outs in this area. Be the first to create a shout out.

More Community



MyEnvironmental Reports

The Environmental Reports site helps people understand environmental conditions in their community. Many communities and states have analyzed environmental conditions near them and have packaged them into

- · Posted Streams, Rivers, and Reservoirs
- 2000 North Carolina State of the Environment



Share the information, experience and your findings within MyEnvironment with others.





More Environmental Reports

Menu



Detailed Facility Report

Facility Summary

FELDKIRCHER WIRE FABRICATING CO INC 1129 MYATT BLVD, MADISON, TN 37115

Facility Information (FRS)

FRS ID: 110002105935

EPA Region: 04 Latitude: 36.291389 Longitude: -86.708056

Industry:

Indian Country: N

Regulatory Interests

Clean Air Act: No Information Clean Water Act: No Information

Resource Conservation and Recovery Act: No Information

Safe Drinking Water Act: No Information

Also Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 37115FLDKR1129M

Enforcement and Compliance Summary

Facility/System Characteristics

Facility/System Characteristics

Statute	ldentifier	Universe	Statu	s Areas		Permit Expiration Date	Indian Country	Latitude	Longitude
	110002105935			**			N	36.291389	-86.708056
EP313	37115FLDKR1129M				- - .			36.291389	-86.708056

Facility Contact Information

Systen	1 Identifier		Facility Name		Facility Address	Contact Name	Contact Telephone
FRS	110002105935	FELDKIRCHER	WIRE FABRICATING	CO INC 1	129 MYATT BLVD, MADISON, TN 37115	х	X
TRI	37115FLDKR1129M	FELDKIRCHER	WIRE FABRICATING	CO INC 1	129 MYATT BLVD, MADISON, TN 37115	X	x

Facility SIC Codes

System		Identifier		SIC Code	SIC Desc
TDI	37115FLDKR1129M		2.106		
TRI	3/113FLDKK1129M		3490		*

Facility NAICS Codes

System	Identifier	NAICS Code	NAICS Desc
TRI	37115FLDKR1129M	332618	Other Fabricated Wire Product Manufacturing

Enforcement and Compliance

Compliance Monitoring History (5 years)

	Statute		Source ID	 System		Inspection Type	 Lead Agency	- 1	Date	Finding	
	Oluturo	5 × 1			** *	mopeetion type	 Dena Argency		Date	1 mang	
No:	data records	returned	ł								

Entries in italics are not considered inspections in official counts.

Compliance Summary Data

Statute Source ID	Current SNC/HPV	Description	Current As Of	Otrs in NC (of 12)	
No data records returned	,			Q.15 11. (1.C. (61. 72)	

Three Year Compliance Status by Quarter

Statute Program/Pollutant/Violation Type QTR 1 QTR 2 QTR 3 QTR 4 QTR 5 QTR 6 QTR 7 QTR 8 QTR 9 QTR 10 QTR 11 QTR 12

Informal Enforcement Actions (5 Years)

Statute Source ID Type of Action Lead Agency Date

Formal Enforcement Actions (5 Years)

Statute Source ID Type of Action Lead Agency Date Penalty Description

No data records returned Penalty Description

ICIS Case History (5 years)

Primary Law/Section Case No. Case Type Lead Agency Case Name Issued/Filed Date Settlement Date Federal Penalty State/Local Penalty SEP Cost Comp Action Cost. No data records returned

Environmental Conditions

Water Quality

Permit ID Watershed (HU	C, Watershed Name (HUC 8)	Watershed (HUC	Watershed Name (HUC	Receiving	Impaired	Combined Sewer	j
11000210593505130202	LOWER CUMBERLAND- SYCAMORE	051302020302	Cumberland River-Dry Creek	Waters	Waters No	System?	

Air Quality

		Non-Attainment Area?	 Agent was a second of			
No	# # # # # # # # # # # # # # # # # # #	200		Pollutant(s)		
No			Ozone		A company of the second	** * * * *
No			Lead			
140			Particulate Matter			

Pollutants

TRI History of Reported Chemicals Released in Pounds per Year at Site

Year Total Air Emissions Surface Water Discharges Underground Injections Releases to Land Total On-site Releases

Total Off-site Releases

TRI Total Releases and Transfers by Chemical and Year

Chemical Name BARIUM COMPOUNDS		2004	2005	2006	2007	2008	2009	2010	2011	2012	**. :
MANGANESE COMPOUNDS NICKEL COMPOUNDS											

Demographic Profile

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 US Census and American Community Survey data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table (LRT) when available.

R	adius of Area:	3	Land A	rea:	97%	Households i	n Area:	17,241
C	enter latitude:	36.291389	Water A	Area:	3%	Housing Units	in Area:	18,962
Cer	nter Longitude:	-86.708056	Population	Density:	1,465/sq.mi.	Households on Pub	lic Assistance:	609
Ţ	otal Persons:	40,286	Percent M	inority:	42%	Persons Below Po	verty Level:	15,675
	Race Breakdo	wn	Persons (%)		Age Breakdown	Persor	ns (%)
	White:		25,052 (62.19%)		Chile	d 5 years and younger:	2,953 (7,33%)	
	African-Ameri	can:	10,969 (27.23%)		Minor	s 17 years and younger:	9,336 (23.17%)	
	Hispanic-Orig	gin:	4,709 (11.69%)		Adu	Its 18 years and older:	30,950 (76.83%)	
	Asian/Pacific Isl	ander:	620 (1.54%)		Senio	ors 65 years and older:	5,149 (12.78%)	
	American Ind	ian:	149 (.37%)	•				
	Other/Multirac	cial:	3,497 (8.68%)					
	Education l	Level (Persons	25 & older)	Pe	rsons (%)	Income Breakdown	House	holds (%)
	Le	ss than 9th Gra	de:	1,853 (6.88	%)	Less than \$15,000:	4,776 (17.72%	6)
	9th t	hrough 12th G	rade:	3,639 (13.5	1%)	\$15,000 - \$25,000:	1,796 (10.73%	6)
	Hig	h School Diplo	ma:	9,154 (33.9	7%)	\$25,000 - \$50,000:	5,855 (34.97%	6)
	Sc	me College/2-	yr:	7,523 (27.9	2%)	\$50,000 - \$75,000:	3,631 (21.69%	6)
	В	S./B.A. or Mo	re:	4,776 (17.7	2%)	Greater than \$75,000:	2,516 (15.03%	6)



http://cfpub.epa.gov/surf/huc.cfm?huc_code=05130202 Last updated on Thursday, May 29, 2014

Surf Your Watershed

You are here: EPA Home Water Wetlands, Oceans, & Watersheds Watersheds Surf Your Watershed Lower Cumberland-Sycamore Watershed -- Water

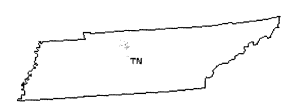
Lower Cumberland-Sycamore Watershed -- 05130202

Lower Cumberland-Sycamore

Watershed Profile

Watershed Name: Lower Cumberland-Sycamore

USGS Cataloging Unit: 05130202 TN 5th Congressional District TN 6th Congressional District TN 7th Congressional District TN 8th Congressional District



<u>Citizen-based Groups at work in this watershed</u> (Provided by <u>Adopt your Watershed</u>)

Water quality monitoring data from this watershed (Provided by STORET)

Environmental Websites Involving this Watershed

Assessments of Watershed Health

- Impaired Water for this watershed
- Assessed Waters by Watershed
 - * Tennessee



Information provided by the United States Geological Survey (USGS) Extroisolatiner

- Stream Flow (Source: USGS)
- Science in Your Watershed
- * Water use data (1985-2000): Information about the amount of water used and how it is used.
- Selected USGS Abstracts

Places Involving this Watershed

Counties:

- Cheatham
- Davidson
- * Dickson
- Robertson

- * Rutherford
- Sumner
- Williamson

National Estuary Programs:

None

States:

Tennessee

Other Watersheds Upstream:

- Lower Cumberland-Old Hickory Lake
 Stones

Other Watersheds Downstream:

Lower Cumberland

Visit the Envirofacts Warehouse to retrieve environmental information from EPA databases on Air, Community Water Sources, Water Dischargers, Toxic Releases, Hazardous Waste, and Superfund Sites Geographic searches include zip code, city, EPA Region, or county.

<u>Disclaimer</u> | Comments



Envirofacts Search Results



Envirofacts Report

Query executed on MAY-29-2014 Results are based on data extracted on APR-01-2014

TRI Links

- Overview
- TRI Tools
 - O TRI Explorer
 - O TRI Search
 - O Form R Search
 - O Form R & A Download
 - O EZ Search
- Customized Search
- O Pollution Prevention
- O Data Element Search Tool
- TRI Guides
 - O TRI Explorer Guide
 - O TRI Search Guide
 - O Form R & A Download Guide
 - O EZ Search Guide
 - O Customized Search Guide
 - O Pollution Prevention Guide
 - O Operator Definition
 - O Model
- Contact Us
- TRI Program Home
- RSEI Program Home



Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

1129 MYATT BLVD MADISON TN 37115

FELDKIRCHER WIRE FABRICATING CO INC. FELDKIRCHER WIRE FABRICATING CO INC. Mailing Address: 1015 W KIRKLAND AVENASHVILLE TN 37216

Address: County:

DAVIDSON

Region:

Facility Information: View Facility Information

TRI ID:

37115FLDKR1129M

DUNS Number:004047890

FRS ID

110002105935

Latitude:

36.291389

Longitude;

-86.708056

Public Contact:

Parent Company: No US Parent

RICHARD D. BYERS

<u>Phone:</u> 6152620471 <u>Parent DUNS:</u> NA

BIA Tribal Code:

Tribe:

Starting with Reporting Year 2006, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NAICS Codes for 1995

NAICS CODE	PRIMARY	NAICS DESCRIPTION
332618	YES	Other Fabricated Wire Product Manufacturing

The above information comes from 1995, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 1993.

SIC Codes for 1995

SIC CODE	PRIMARY	SIC DESCRIPTION
3496	YES	MISCELLANEOUS FABRICATED WIRE PRODUCTS

The above information comes from 1995, which was the last year SIC code data was reported for this facility. The earliest SIC code data on file for this facility was reported in 1993.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. NR - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	1		
Air Emissions	1995	1994	1993
Surface Water Discharges	NR	NR	NR
Releases to Land	NR	NR	NR
Underground Injection	NR	NR	NR
Total On-Site Releases	NR	NR	NR
Transfer Off-Site to Disposal	NR	NR	NR
Total Releases	NR	NR	NR
	NR	NR	NR

Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	1			
Air Emissions	1995	1994	1993	l
Surface Water Discharges	NR	NR	NR	
Releases to Land	NR	NR	NR	
Underground Injection	NR	NR	NR	
Total On-Site Releases	. NR	NR	NR	
Transfer Off-Site to Disposal	NR	NR	NR	
Total Releases	NR	NR	NR	
	NR	NR	NR	

TRI Chemicals	s Reported on Form A: at there were no chemicals reported on Form A for this facility	the complete share Am - specially above the sale manages or committee of the special American American States (specially and special American Ameri	or considera e name nicht das e meneron, sangen
NOTE:	en e	a managementary registrate to the contract of	enthermation recognitions displayed to any up

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click here.
Names and Amounts of Chemicals Released to the Environment by Year.
Please note that there were no release amounts of Chemicals for this facility to the Environment for the years 1987 to 1995. Rows with all "0" or "NR" values were not listed.
Discharge of Chemicals into Streams or Bodies of Water:
Please note that either there were no releases of chemicals into streams or bodies of water reported by this facility or the facility did not file a TRI form R for the years 1987 to 1995 Rows with Release Amount equal to "0" were not listed.
Transfer of Chemicals to Off-Site Locations other than POTWs:
Please Note that there were no Transfer of Chemicals to Off-Site Locations other than POTWs. Rows with Total Transfer Amount equal to "0" were not listed.
Summary of Waste Management Activities
Summary of Waste Management Activities excluding Dioxin and Dioxin-like Compounds
(Measured in Pounds)
This facility did not report any waste management activities for non Dioxin-like Compounds.
Summary of Waste Management Activities for Dioxin and Dioxin-like Compounds
(Measured in Grams)
This facility did not report any waste management activities for Dioxin and Dioxin-like Compounds.
Chemicals Under Waste Management:
This facility did not report any chemicals as being treated, recycled, or used in energy recovery.
Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to in 2011 and after:

Publicly (Owned Treatment Works (POTW) that Chemicals were Transferred to PRIOR to 2011:
This facility	did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) PRIOR to 2011.
Non Prod	uction Releases:
This facility o	lid not report any Non-Production releases.
Additional	Source Reduction and Pollution Prevention Data:
This facility d	id not report any additional source reduction and pollution prevention data.
dditional	links for TRI:
his information invirofacts Su	on resource is not maintained, managed, or owned by the Environmental Protection Agency (EPA) or the Envirofacts Support Team. Neither the EPA no apport Team is responsible for their content or site operation. The Envirofacts Warehouse provides this reference only as a convenience to our Internet
A MAGIOLISI F	IDITARY OF Medicine (NLM) TOXMAP (EXIT Discisional)
	onmental Defense Fund's (EDF) Chemical Scorecard has on-line environmental information regarding this facility's (EXIT Disclaims) reported TRI release